		Day : Thursda
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Inventor Information for 10/525009

Inventor Name	City	State/Country	
SHINODA, MASAO	FUJISAWA-SHI	JAPAN	
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1	US	20060606	Vane type	418/15	418/259;	Shinoda;
	7056107		rotary		418/260	Masao et
	B2		machine			al.
1	US	20050510	Hydraulic	141/286	134/169C;	Shinoda;
	6889730		drive system		141/290;	Masao et
	B2				141/45;	al.
					141/82;	
					141/85	
1	US	20040921	Method of	385/80	385/60;	Suematsu;
	6793403		producing		385/72;	Katsuki et
	B2		ferrule and		385/78	al.
			ferrule		·	
1	US	20040309	Manufacturing	264/1.25	264/334	Kihara;
	6702962		method of			Yasushi et
	B2		ferrule for			al.
			multi optical			
			connector			
1	US	20031209	Solenoid and	137/238	137/546;	Takahashi;
	6659121		hydraulic		137/625.65;	Tamami et
	B1		control valve		251/129.15	al.
1	US	20031021	Ferrule for	385/80	385/77	Suematsu;
	6634800		optical			Katsuki et
	B2		connector			al.
1	US	20031007	Vane type	418/102		Shinoda;
	6629829		rotary			Masao et
	B1		machine			al.
1	US	20031007	Ferrule for a	385/78	385/59;	Shigenaga;
	6629781		multi fiber		385/77;	Takashi et
	B2		optical		385/83	al.
			connector and			
	,		method of			
			manufacturing			
			the multi fiber			
			optical			
1	US	20020924	connector Elevation and	74/813C	74/826	Mochizuki;
1	6453773	20020924	index	/ 4 /013C	14/020	Yoshihiro
	B1		apparatus of			et al.
	ומ		water			ciai.
			hydraulic			
			driven type			
1	US	19971216	Hydraulic	137/625.62	137/625.69	Shinoda;
1	5697401	179/1210	servovalve	13//023.02	137/023.09	Masao et
	A		Scivovaive			al.
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